COMPLETE LISTING OF ALL CLAIMS

Claim 1 (Currently Amended): A substantially hydrophobic active material particles adapted for formation of a battery electrode comprising:

a plurality of <u>active</u> particles, each of said <u>active</u> particles having an exterior surface area;

said plurality of <u>active</u> particles <u>formed</u> <u>adapted for</u>

<u>formation</u> into an <u>battery</u> electrode <u>with</u> each of said particles electrically communicating with adjacent <u>said active</u> particles forming said electrode; and

each <u>individual active particle</u> of said <u>plurality of active</u>

particles, having a coating <u>layer</u> covering substantially all of

said exterior surface area, said coating <u>layer</u> comprised of

<u>substantially hydrophobic</u> coating material; <u>said coating material</u>

<u>being substantially hydrophobic and;</u>

whereby said active particles can be processed into said battery electrode using aqueous solutions.

Claim 2 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 1, wherein additionally comprising:

said plurality of active particles formed into a battery
electrode; and

said coating material comprises a substantially hydrophobic polymer.

each of said active particles electrically communicating with adjacent particles formed into said electrode.

Claim 3 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 2, wherein additionally comprising:

said substantially hydrophobic polymer <u>forming said coating</u>

<u>layer</u> is comprised of one or a combination of substantially

hydrophobic polymers from a the group of substantially

hydrophobic polymers consisting of EPDM and PVDF.

Claim 4 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 1 additionally comprising:

said coating <u>material layer</u> also containing an electrically conductive <u>particles</u> <u>additive</u> <u>embedded therein</u>.

Claim 5 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 2 additionally comprising:

said coating material <u>layer</u> also containing an electrically conductive <u>particles</u> additive <u>embedded therein</u>.

Claim 6 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 3 additionally comprising:

said coating material <u>layer</u> also containing an electrically conductive particles additive therein.

Claim 7 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 6, additionally comprising:

said electrically conductive additive particles being one or a combination of electrically conductive additives particles selected from a the group of electrically conductive additives including aluminum and carbon.

Claim 8 (Currently Amended): The substantially hydrophobic positive battery electrode of claim 1, wherein said coating material layer further comprises an additionally comprising: said coating material also containing ionically conductive particles embedded additive therein.

Claim 9 (Currently Amended): The substantially hydrophobic positive battery electrode of claim 2, wherein said coating material layer further comprises an additionally comprising: said coating material also containing ionically conductive particles embedded additive therein.

Claim 10 (Currently Amended): The substantially hydrophobic positive battery electrode of claim 4, wherein said coating material layer further comprises an additionally comprising: said coating material also containing ionically conductive particles embedded additive therein.

Claim 11 (Currently Amended): The substantially hydrophobic positive battery electrode of claim 5, wherein said coating material layer further comprises an additionally comprising: said coating material also containing ionically conductive particles embedded additive therein.

Claim 12 (Currently Amended): The substantially hydrophobic positive battery electrode of claim 6, wherein said coating material layer further comprises an additionally comprising: said coating material also containing ionically conductive particles embedded additive therein.

Claim 13 (canceled)

Claim 14 (canceled)

Claim 15 (canceled)

Claim 16 (canceled)

Claim 17 (canceled)

Claim 18 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 1, wherein said coating layer is comprised of aluminum. additionally comprising: said coating material covering said exterior surface area being aluminum.

Claims 19-25 (withdrawn)

Claim 26 (Currently Amended): The substantially hydrophobic material adapted for formation of a battery electrode of claim 1, wherein said coating <u>layer covering said exterior surface area of each of said particles</u> has a ratio of coating weight to particle weight between 0.1% and 20%.

Claims 27-31 (withdrawn)

Claim 32 (new) The substantially hydrophobic <u>material adapted for</u> formation of a battery electrode of claim 1, wherein said plurality of <u>active</u> particles are formed of lithium metal oxides.

Claim 33 (new) The substantially hydrophobic <u>material adapted for</u> formation of a battery electrode of claim 2_{\perp} wherein said plurality of <u>active</u> particles are formed of lithium metal oxides.

Claim 34 (new) The substantially hydrophobic <u>material adapted for</u> formation of a battery electrode of claim 3, wherein said plurality of <u>active</u> particles are formed of lithium metal oxides.

Claim 35 (new) The substantially hydrophobic <u>material adapted for</u> formation of a battery electrode of claim 4, wherein said plurality of <u>active</u> particles are formed of lithium metal oxides.

Claim 36 (new) The substantially hydrophobic <u>material adapted for</u> formation of a battery electrode of claim 5, wherein said plurality of <u>active</u> particles are formed of lithium metal oxides.

Claim 37 (new) The substantially hydrophobic <u>material adapted for</u> formation of a battery electrode of claim 6, wherein said plurality of <u>active</u> particles are formed of lithium metal oxides.

Claim 38 (new) Claim 28 (new) The substantially hydrophobic material adapted for formation of a battery electrode of claim 7, wherein said plurality of active particles are formed of lithium metal oxides.